### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002544 OWNER OF RECORD: HARDY HAY

OPPENHEIMER INDUSTRIES P O BOX 19657 KANSAS CITY, MO 64141 P.O. RITURNIO

SOURCE: MULE SPRING TRIBUTARY TO: UNST COUNTY: SAN LUIS OBISPO

DIVERSION

WITHIN: NW% OF SE% SECTION 26, T32S, R20E, MDB&M.

TELEPHONE NUMBER: (816) 471-1750 YEAR OF FIRST USE: PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CÓN	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,199	<u>5</u> .			
A. <u>W</u>	ater is use	ed under	: Ripari	an claim	n	; Pre	1914 rig	)ht	; 0:	ther (ex	plain)		_
В. <u>Үе</u>	ar of first	use (Pl	ease pro	ovide if r	nissing	above) _		· · · · · · · · · · · · · · · · · · ·	·				
	nount of Leck the n						h month.	lfimon	thly and	annual (	use are n	ot know	n,
Amo	ounts belo	w are:	☐ Gal	llons	<b>.</b>	Acre-fee	t ·	(oth	er)				_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992						!		1 <u>4</u>					,
1993													
1994													
Irr	rpose of gation her (spec			acres		-							- -

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

### BUZZZZ PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

			scribe any changes in yo rsion dam, location of div	our project since your previouersion, etc.)	us statement
					·············
		·		i de la compania del compania del compania de la compania del compania de la compania del compania de la compania del c	· · · · · · · · · · · · · · · · · · ·
	•			•	
			nsists of reclaimed or poller in the space below.	luted water, please indicate t	the annual
•				· · · · · · · · · · · · · · · · · · ·	
-	-				
	I declare under penalt	y of perjury that the in	formation in this report is true	to the best of my knowledge and	belief.
DAT	ED:	, 19	, at		_, California
SIG	NATURE:				
	NTED NAME:	(FIRST NAME)	(M. NAME)	(LAST NAME)	

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VERTER												
	OFR	ECORD	•				ST	ATEME	CN TW	: 002	544	
ARDY H	ΙΔΥ							•				
9 80 X		,						*				
ANSAS			141									
	· •									HONE I		
									(815)	471	-1750	
بنيع فن ترسخ معين		مشيرسيس	0.10 1.0		ingen ≱te a sia	20 41 2	<u>ጓ</u> ኮ ቆችታ	COTALA	. rsi ···	ACE A	משמח <i>ר</i>	T
LF NAM	E/ADD	KE55/	PHONE	NO.	TO M	KUNG	אט און	SSING	, PLE	<b>ベンモー</b> し(	リベベニシ	1 4
SOURCE	: MUL	E SPR	ING					:				
		_ ,,										
FRIBUT	ARY T	0: UN	NAMED	STRE	AM							
· MILLET V	13'h 2 .	FUTO	ORISI	0.0				V s	ያልው ጎል	FIRS	T AIS	<b>.</b>
COMPT	• 3 MM	LOIS	ODISI	F <b>U</b>				1.1	- C ( )	1 2114	, , , ,	ba. <b>6</b>
VERS	ION											
WIT	HIN:	NW1/4	OF SE	E1/4	SECTI	10N 26	738	?S≠ R2	OE, M	IDB&M.	la .	
							<b>-</b>		1:6	3 G A		
		CÓN	/PLETE	AND R	ETURN	THIS FO	PRM BY	JULY 1	, 17			
A \A/a+		d undar	. Dinorio	n alaim		. Dro	1014 ria	hŧ	. 04	har (aval	ain)	
A. <u>vval</u>	er is use	<u>unaer</u>	: Ripariar	n Ciaiiii		, Fie	1914 fig	iii <u></u>	, O	ilei (expi	anı)	
R Yea	r of first	use (Pla	ease prov	vide if m	nissina a	above)						
			er the an							annual	use are	not
			onths in v						iliny and	بالمالية	acc arc	
	,							e				
Amou	nts belo	w are:	☐ Gallo	ons	□ A	cre-feet	(	☐ (other)		-		
_	_											
								4				TO
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	ANN
			<u> </u>		<u> </u>					<del> </del>	<del>                                     </del>	
							ı			1		
								8				
						<u> </u>		, A				ļ
								*				
								*				
				eti.			5					
	· · · · · · · · · · · · · · · · · · ·			ęt, .		la b d.	€ 9# 2	X	9. V	ı.	STATE OF THE STATE	7 (
D. Purp			ecify num			igated, s	stock wa			erved, e	tc.	
D. Purr	ation	•	<u> </u>	_acres;	Stockw	rigated, s	stock wa			erved, e	tc.	
D. Purr		•	<u> </u>	_acres;	Stockw	igated, s	stock wa			erved, e	tc.	
D. <u>Purr</u> Irriga Othe	ation er (speci	fy)		_acres;	Stockw	igated, s vatering	stock wa		; [ ;	erved, e Domestic	tc.	
D. Purr Irriga Othe	ation er (speci nges in l	fy)	of Diversi	_acres; ion - De	Stockw escribe a	rigated, s vatering	stock wa	our proje	; [ ; c	erved, e Domestic	tc.	
D. Purr Irriga Othe	ation er (speci nges in l	fy)		_acres; ion - De	Stockw escribe a	rigated, s vatering	stock wa	our proje	; [ ; c	erved, e Domestic	tc.	
D. Purr Irriga Othe	ation er (speci nges in l	fy)	of Diversi	_acres; ion - De	Stockw escribe a	rigated, s vatering	stock wa	our proje	; [ ; c	erved, e Domestic	tc.	
D. Purr Irriga Othe	ation er (speci nges in l	fy)	of Diversi	_acres; ion - De	Stockw escribe a	rigated, s vatering	stock wa	our proje	; [ ; c	erved, e Domestic	tc.	
D. Purr Irriga Othe	ation er (speci nges in l	fy)	of Diversi	_acres; ion - De	Stockw escribe a	rigated, s vatering	stock wa	our proje	; [ ; c	erved, e Domestic	tc.	
D. Purr Irriga Othe	ation er (speci nges in l	fy)	of Diversi	_acres; ion - De	Stockw escribe a	rigated, s vatering	stock wa	our proje	; [ ; c	erved, e Domestic	tc.	
D. Purp Irriga Othe E. <u>Cha</u> was	ation er (speci nges in I filed. (N	fy) Method of lew pum	of Diversi p, enlarg	_acres; ion - De ed dive	escribe a	rigated, s vatering any chan am, locat	ges in y	our proje	ect since etc.)	erved, e Domestic	evious s	tatem
D. Purp Irriga Other E. Cha was	ationer (specionges in I filed. (N	fy) Method of lew pum	of Diversi	_acres;	escribe a rsion da	rigated, s vatering any chan am, locat	ges in y	our proje	ect since etc.)	erved, e Domestic	evious s	tatem
D. Purp Irriga Other E. Cha was	ationer (specionges in I filed. (N	fy) Method of lew pum	of Diversi p, enlarg	_acres;	escribe a rsion da	rigated, s vatering any chan am, locat	ges in y	our proje	ect since etc.)	erved, e Domestic	evious s	tatem
D. Purp Irriga Other E. Cha was	ationer (specionges in filed. (No	fy) Method of lew pum water list reclaime	of Diversi p, enlarg sted in Pa d or pollu	_acres;	escribe a rsion da	rigated, s vatering any chan im, locat f reclaim e space	ges in y ion of di ed or po	our proje version,	ect since etc.)	erved, e Domestic your pre	evious s	tatem
D. Purp Irriga Other E. Cha was	ationer (specionges in filed. (Note the filed.)	fy) Method of lew pum water list reclaime	of Diversi p, enlarg sted in Pa d or pollu	_acres;	escribe a rsion da	rigated, s vatering any chan im, locat f reclaim e space	ges in y ion of di ed or po	our proje version,	ect since etc.)	erved, e Domestic your pre	evious s	tatem
D. Purp Irriga Other E. Cha was	ationer (specionges in filed. (Note the filed.)	fy) Method of lew pum water list reclaime	of Diversi p, enlarg	_acres;	escribe a rsion da	rigated, s vatering any chan im, locat f reclaim e space	ges in y ion of di ed or po	our proje version,	ect since etc.)	erved, e Domestic your pre	evious s	tatem
D. Purp Irriga Other E. Cha was	ationer (speci	Method of lew pum	of Diversi p, enlarg sted in Pa d or pollu	_acres;	escribe a rsion da	rigated, s vatering any chan im, locat f reclaim e space	ges in y ion of di	our proje version,	ect since etc.)	erved, e Domestic your pre	evious s	annu
D. Purp Irriga Other E. Cha was	ationer (specion ges in   filed. (No extended in the special spec	Method of lew pum water listreclaime	of Diversi p, enlarg sted in Pa d or pollu	ion - De ed dive	escribe a rsion da	rigated, s vatering any chan im, locat f reclaim e space	ges in y ion of di ed or po	our proje version, olluted wa	ect since etc.)	erved, e Domestic your pro	evious s	annu
D. Purp Irriga Other E. Cha was	ationer (specion ges in   filed. (No extended in the special spec	Method of lew pum water listreclaime	of Diversi p, enlarg sted in Pa d or pollu	ion - De ed dive	escribe a rsion da	rigated, s vatering any chan im, locat f reclaim e space	ges in y ion of di ed or po	our proje version, olluted wa	ect since etc.)	erved, e Domestic your pro	evious s	annu
D. Purp Irriga Other E. Cha was	ationer (specion ges in   filed. (No extended in the special spec	Method of lew pum water listreclaime	of Diversi p, enlarg sted in Pa d or pollu	ion - De ed dive	escribe a rsion da	rigated, s vatering any chan im, locat f reclaim e space	ges in y ion of di ed or po below.	our proje version, olluted wa	ect since etc.)	erved, e Domestic your pro	evious s	annu

3 202

WR 40-I (1/94) FOR0127R2

1

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969".

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P.ST. SACRAMENTO, CA (916) 322-4503

### (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	STATEMENT NO: 002544
HARDY HAY P O BOX 19657' KANSAS CITY/ MO 64141	TELEPHONE NUMBER: (816) 471-1750
IF NAME/ADDRESS/PHONE NO. IS WRONG OR	
SOURCE: MULE SPRING	
TRIBUTARY TO: UNNAMED STREAM	SAC LE AT
COUNTY: SAN LUIS OBISPO .	200 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DIVERSION WITHIN: NW1/4 OF SE1/4 SECTION 26, T32	
NSTRUCTIONS: Please complete Items A.B. and C. Item D. III or part of your regular water supply with reclaimed [HIS FORM BY JULY 1, 1988] (Additional information of the complete items A.B. and C. Item D. It	⇒ Should be completed if you replaced or polluted water. RETURN ation on reverse side of this form.)
Amount of Use - Fill in the amount of water used	Amounts   Gallons
each month. If monthly and annual use are not known, check the months in which water was used.	below are:
	Total
Jan. Feb. Mar. Apr. May June July Aug	g. Sept. Oct. Nov. Dec. Annual
1986	
B. Purpose of Use - Specify number of acres irrigated,	stock watered, persons served, etc.
Irrigation	01. 1011 6 6. 1 0
Stockwatering Stock #'s vary due to annua	x/cample a Joing produces
Domestic	· · · · · · · · · · · · · · · · · · ·
Other (specify)	
Changes in Method of Diversion - Describe any chan previous statement was filed. (New pump, enlarged diversion, etc.)	
nne	
). If part of the water listed in Part A consists of indicate the annual amounts of reclaimed or polluted	
,	
:	
	<u> </u>
I declare under penalty of perjury that the information in this report is true to the best of my	knowledge and belief.
DATED: July 20 , 1988, at San Lines	n Willing AUG 2 6 1988 arsh
DATED: July 20 , 19 88, at San Lius Signature: Ken	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Signature: 700	Au Au

1987

WR 49-6(11/85)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly willten in tak

S254

		· · ·	
Name of body of water at point of diversion	13.3		
Tributary to			
Place of diversion NW 1/4 SE 1/4 Section 26 Township 32S	, Range 20E		MO B
	verse side with rep		1 4 70 -
Name of works. Mule Spring.	•		
Capacity of diversion works Full Yield of Spring			t per seco
Capacity of crorage reservoir None - Stock tank		gallons	er manga
Year Ian Feb Man		acre-feet	
1966: Apr. May June July Aug. Sept	Oct. Nov.	Dec.	Total Appu
x x x x x : x : x : x	: :	: :	: 3
If monthly and annual use are not known, check months in which water was use sicres of each crop irrigated, as rage number of persons served, number of stock was 15 to 25 head of cattle	d. State extent of	use in uni	ts, such
22 Head Of Cattle			
Maximum annual water use in recent years Unknown	1	galions	3.
Maximum annual water use in recent years Unknown  Minimum annual water use in recent years Unknown	1	gallons scre-feet	3
Maximum annual water use in recent years. Unknown  Minimum annual water use in recent years Unknown  Type of diversion facility: gravity x , pump	700.00	galions	
Maximum annual water use in recent years.  Unknown  Unknown  Unknown  Uppe of diversion facility: gravity x pump  Method of measurement: weir flume electric power meter	. Water meter	gallons acre-feet gallons acre-feet	
Maximum annual water use in recent years.  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown  Unknown		gallons acre-feet gallons acre-feet	
Maximum annual water use in recent years.  Unknown  Unknown  Unknown  Uppe of diversion facility: gravity x pump  Method of measurement: weir flume electric power meter		gallons acre-feet gallons acre-feet	100
Maximum annual water use in recent years.  Unknown  Unknown  Unknown  Uppe of diversion facility: gravity x pump  Method of measurement: weir flume electric power meter	. Water meter	gallons scre-feet gallons scre-feet	100
Maximum annual water use in recent years. Unknown  Sinimum annual water use in recent years. Unknown  Sype of diversion facility: gravity x pump  Sethod of measurement: weir flume electric power meter  strock water  urpose of use (what water is being used for)  Stock water  eneral description or location of place of use (use sketch of section grid on every Local vicinity of spring)  ear of first use as nearly as known many years	. Water meter	gallons scre-feet gallons scre-feet	
Maximum annual water use in recent years. Unknown  Sinimum annual water use in recent years. Unknown  Sype of diversion facility: gravity x pump  Sethod of measurement: weir flume electric power meter  strock water  urpose of use (what water is being used for)  Stock water  seneral description or location of place of use (use sketch of section grid on every Local vicinity of spring)  ear of first use as nearly as known many voars  ame of person filing statement Charles H. Whith towns	. Water meter	gallons scre-feet gallons scre-feet	De
Maximum annual water use in recent years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years	, water meter.	gallons scre-feet gallons scre-feet	
Maximum annual water use in recent years. Unknown  Judinimum annual water use in rece	, water meter.	gallons scre-feet gallons scre-feet	
Maximum annual water use in recent years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years. Unknown  Judinimum annual water use in recent years. Plum years	water meter.	gallons scre-feet gallons scre-feet	